WHAT IS CLAIMED IS:

- 1. A system for a removing a pollutant from a roadway, comprising:
 - a vehicle; and
- a pollution trap mounted on said vehicle such that a surface of said pollution trap is exposed to a roadway pollutant.
- 2. The system of Claim 1, wherein said pollution trap comprises a pollutant trap pad.
- 3. The system of Claim 1, wherein said pollution trap comprises a pollutant trap pad and a housing that holds said pollutant trap pad.
 - 4. The system of Claim 1, wherein said pollution trap is oleophilic.
 - 5. The system of Claim 1, wherein said pollution trap is hydrophobic.
- 6. The system of Claim 1, wherein said pollution trap is mounted on the wheel well of said vehicle.
- 7. The system of Claim 1, wherein said pollution trap is mounted on the mud flaps of said vehicle.
- 8. The system of Claim 1, wherein said pollution trap is mounted on the underside of said vehicle.
- 9. The system of Claim 1, wherein said pollution trap is mounted on the splash guard of said vehicle.
- 10. The system of Claim 1, wherein said pollution trap is mounted on a mud flap of said vehicle.
 - 11. The system of Claim 1, wherein said vehicle comprises a plurality of wheels.
- 12. The system of Claim 11, wherein said vehicle comprises a motor configured to move said vehicle.
 - 13. The system of Claim 11, wherein said vehicle comprises four or more wheels.
 - 14. The system of Claim 1, further comprising a pollutant liberator.
- 15. The system of Claim 14, wherein said pollutant liberator increases the flow of roadway pollutants to said pollution trap by moving air containing roadway pollutants to said pollution trap.
 - 16. The system of Claim 15, wherein said pollutant liberator comprises a blower.

- 17. The system of Claim 15, wherein said pollutant liberator comprises a fan.
- 18. The system of Claim 14, wherein said pollutant liberator creates a vacuum that increases the flow of roadway pollutants to said pollution trap.
- 19. The system of Claim 1, wherein said pollution trap comprises a plurality of pollutant trap pads.
- 20. The system of Claim 19, wherein said plurality of pollutant trap pads are formed into a roll of pollutant trap pads.
- 21. The system of Claim 19, wherein said plurality of pollutant trap pads are formed into a stack of pollutant trap pads.
- 22. The system of Claim 19, wherein said pollution trap is configured such that the removal of a first pollutant trap pad exposed to the environment exposes a second pollutant trap pad to the environment.
- 23. The system of Claim 1, wherein said pollutant trap comprises an indicator to signal when said pollutant trap should be changed.
- 24. The system of Claim 2, wherein said pollutant trap comprises an indicator to signal when said pollutant trap pad should be changed.
- 25. The system of Claim 24, wherein said indicator comprises a chemical that changes color to signal that said pollutant trap pad should be changed.
 - 26. The system of Claim 1, wherein said pollution trap comprises a filter material.
 - 27. The system of Claim 1, wherein said pollution trap comprises a membrane.
- 28. The system of Claim 1, wherein said pollution trap comprises a porous material.
- 29. The system of Claim 1, wherein said pollution trap comprises an anti-biotic coating.
- 30. The system of Claim 1, wherein said pollution trap pad comprises an antibiotic coating.
 - 31. A method for removing a pollutant from a roadway surface comprising: contacting the system of Claim 1 with a roadway pollutant; and capturing the roadway pollutant on the pollution trap.

- 32. The method of Claim 31, wherein the pollution trap is mounted on the wheel well of said vehicle.
- 33. The method of Claim 31, wherein the pollution trap is mounted on a mud flap of said vehicle.
- 34. The method of Claim 31, wherein the pollution trap is mounted on a splash guard of said vehicle.
- 35. The method of Claim 31, further comprising liberating the roadway pollutant from the roadway surface.
- 36. The method of Claim 31, further comprising indicating when the pollution trap needs to be serviced.
 - 37. A vehicle comprising:
 - a pollution trap that collects roadway pollutants; and
 - an attachment holding the pollution trap on the underside of the vehicle at a position that collects roadway pollutants as they are liberated from the roadway surface.
- 38. The vehicle of Claim 37, wherein said pollution trap comprises a frame and pad.
 - 39. The vehicle of Claim 37, wherein said pollution trap comprises a pad.
 - 40. The vehicle of Claim 37, wherein said pollution trap is oleophilic.
 - 41. The vehicle of Claim 37, wherein said pollution trap is hydrophobic.
- 42. The vehicle of Claim 37, wherein said pollution trap is mounted on the wheel well of the vehicle.
- 43. The vehicle of Claim 37, wherein said pollution trap is mounted on the mud flaps of the vehicle.
- 44. The vehicle of Claim 37, wherein said pollution trap comprises an anti-biotic material.
 - 45. A roadway pollutant system, comprising:

 means for collecting roadway pollutants; and

 means for attaching to a vehicle said means for collecting roadway pollutants.

46. pollutants.	The system of Claim 45, further comprising means for liberating the roadway